TrakPro Version 4.61 ASCII Data File

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410008

Test ID:,001

Test Abbreviation:,

Start Date: ,06/15/2015

Start Time:,13:52:15

Duration (dd:hh:mm:ss):,0:00:07:00

Time constant (seconds):,-1

Log Interval (mm:ss):,01:00

Number of points:,7

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3

,Average:,0.033

,Minimum:,0.027

Time of Minimum:,13:57:15, Date of Minimum:,06/15/2015

,Maximum:,0.042

Time of Maximum:,13:53:15, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol

,Cal. date,06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,13:53:15,0.042

06/15/2015,13:54:15,0.031

06/15/2015,13:55:15,0.031

06/15/2015,13:56:15,0.034

06/15/2015,13:57:15,0.027

06/15/2015,13:58:15,0.030

06/15/2015,13:59:15,0.035

Model:,SidePak Aerosol Monitor

Model Number:,AM510

Serial Number:,11410008

Test ID:,002

Test Abbreviation:,

Start Date: ,06/15/2015

Start Time:,14:08:38

Duration (dd:hh:mm:ss):,0:00:52:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,52

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³

,Average:,0.112 ,Minimum:,0.014

Time of Minimum:,14:40:38, Date of Minimum:,06/15/2015

,Maximum:,0.550

Time of Maximum:,14:54:38, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,14:09:38,0.033

06/15/2015,14:10:38,0.030

06/15/2015,14:11:38,0.038

06/15/2015,14:12:38,0.035

06/15/2015,14:13:38,0.042

06/15/2015,14:14:38,0.046

06/15/2015,14:15:38,0.039

06/15/2015,14:16:38,0.043

06/15/2015,14:17:38,0.039

00/13/2013,14.17.36,0.03

06/15/2015,14:18:38,0.034

06/15/2015,14:19:38,0.032

06/15/2015,14:20:38,0.033

06/15/2015,14:21:38,0.035

06/15/2015,14:22:38,0.033

06/15/2015,14:23:38,0.031

06/15/2015,14:24:38,0.036

06/15/2015,14:25:38,0.040

06/15/2015,14:26:38,0.056

06/15/2015,14:27:38,0.106

06/15/2015,14:28:38,0.187

06/15/2015,14:29:38,0.197

06/15/2015,14:30:38,0.078

06/15/2015,14:31:38,0.051

06/15/2015,14:32:38,0.042

06/15/2015,14:33:38,0.042

06/15/2015,14:34:38,0.034

06/15/2015,14:35:38,0.027

06/15/2015,14:36:38,0.029

06/15/2015,14:37:38,0.029

06/15/2015,14:38:38,0.027

06/15/2015,14:39:38,0.021

06/15/2015,14:40:38,0.014

06/15/2015,14:41:38,0.067

06/15/2015,14:42:38,0.392

06/15/2015,14:43:38,0.358

06/15/2015,14:44:38,0.098

06/15/2015,14:45:38,0.292

06/15/2015,14:46:38,0.437

06/15/2015,14:47:38,0.163

06/15/2015,14:48:38,0.063

06/15/2015,14:49:38,0.039

06/15/2015,14:50:38,0.053 06/15/2015,14:51:38,0.094 06/15/2015,14:52:38,0.030 06/15/2015,14:53:38,0.278 06/15/2015,14:54:38,0.550 06/15/2015,14:55:38,0.391 06/15/2015,14:56:38,0.459 06/15/2015,14:57:38,0.094 06/15/2015,14:58:38,0.350

06/15/2015,14:59:38,0.038 06/15/2015,15:00:38,0.026

Model:,SidePak Aerosol Monitor Model Number:,AM510 Serial Number:,11410008 Test ID:,003 Test Abbreviation:, Start Date:,06/15/2015 Start Time:,15:09:31 Duration (dd:hh:mm:ss):,0:00:52:00 Time constant (seconds):,0

Log Interval (mm:ss):,01:00 Number of points:,52

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.129 ,Minimum:,0.018

Time of Minimum:,15:11:31 ,Date of Minimum:,06/15/2015

,Maximum:,0.454

Date, Time, Aerosol

Time of Maximum:,15:33:31, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

MM/dd/yyyy,hh:mm:ss,mg/m^3 06/15/2015,15:10:31,0.019 06/15/2015,15:11:31,0.018 06/15/2015,15:12:31,0.025 06/15/2015,15:13:31,0.031 06/15/2015,15:14:31,0.153 06/15/2015,15:15:31,0.309 06/15/2015,15:16:31,0.375 06/15/2015,15:16:31,0.341 06/15/2015,15:18:31,0.267 06/15/2015,15:19:31,0.184 06/15/2015,15:20:31,0.127 06/15/2015,15:21:31,0.102 06/15/2015,15:22:31,0.088

06/15/2015,15:23:31,0.106

06/15/2015,15:24:31,0.083 06/15/2015,15:25:31,0.043 06/15/2015,15:26:31,0.037 06/15/2015,15:27:31,0.037 06/15/2015,15:28:31,0.034 06/15/2015,15:29:31,0.035 06/15/2015,15:30:31,0.072 06/15/2015,15:31:31,0.321 06/15/2015,15:32:31,0.389 06/15/2015,15:33:31,0.454 06/15/2015,15:34:31,0.221 06/15/2015,15:35:31,0.047 06/15/2015,15:36:31,0.056 06/15/2015,15:37:31,0.040 06/15/2015,15:38:31,0.033 06/15/2015,15:39:31,0.034 06/15/2015,15:40:31,0.035 06/15/2015,15:41:31,0.037 06/15/2015,15:42:31,0.036 06/15/2015,15:43:31,0.047 06/15/2015,15:44:31,0.041 06/15/2015,15:45:31,0.042 06/15/2015,15:46:31,0.042 06/15/2015,15:47:31,0.037 06/15/2015,15:48:31,0.040 06/15/2015,15:49:31,0.090 06/15/2015,15:50:31,0.285 06/15/2015,15:51:31,0.402 06/15/2015,15:52:31,0.279 06/15/2015,15:53:31,0.278 06/15/2015,15:54:31,0.288 06/15/2015,15:55:31,0.322 06/15/2015,15:56:31,0.115 06/15/2015,15:57:31,0.043 06/15/2015,15:58:31,0.038 06/15/2015,15:59:31,0.049 06/15/2015,16:00:31,0.039

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410008

06/15/2015,16:01:31,0.034

Test ID:,004

Test Abbreviation:, Start Date:,06/15/2015

Start Time:,16:28:03

Duration (dd:hh:mm:ss):,0:00:12:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00

Number of points:,12

Notes:,

Statistics, Channel:, Aerosol, Units:, mg/m^3

,Average:,0.078 ,Minimum:,0.049

Time of Minimum:,16:34:03, Date of Minimum:,06/15/2015

,Maximum:,0.118

Time of Maximum:,16:29:03, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol
MM/dd/yyyy, hh:mm:ss, mg/m^3
06/15/2015, 16:29:03, 0.118
06/15/2015, 16:30:03, 0.073
06/15/2015, 16:31:03, 0.113
06/15/2015, 16:32:03, 0.073
06/15/2015, 16:33:03, 0.055
06/15/2015, 16:34:03, 0.049
06/15/2015, 16:35:03, 0.053
06/15/2015, 16:36:03, 0.059
06/15/2015, 16:37:03, 0.085
06/15/2015, 16:38:03, 0.095

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410008

06/15/2015,16:39:03,0.083 06/15/2015,16:40:03,0.080

Test ID:,005

Test Abbreviation:, Start Date:,06/15/2015 Start Time:,16:42:18

Duration (dd:hh:mm:ss):,0:00:04:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,4

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.001 ,Minimum:,0.000

Time of Minimum:,16:44:18, Date of Minimum:,06/15/2015

,Maximum:,0.001

Time of Maximum:,16:43:18, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol MM/dd/yyyy, hh:mm:ss, mg/m^3

06/15/2015,16:43:18,0.001 06/15/2015,16:44:18,0.000 06/15/2015,16:45:18,0.000 06/15/2015,16:46:18,0.001

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410011

Test ID:,001

Test Abbreviation:, Start Date:,06/15/2015 Start Time:,13:52:10

Duration (dd:hh:mm:ss):,0:00:07:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,7

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.021 ,Minimum:,0.018

Time of Minimum:,13:57:10 ,Date of Minimum:,06/15/2015

,Maximum:,0.026

Time of Maximum:,13:53:10 ,Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,13:53:10,0.026

06/15/2015,13:54:10,0.019

06/15/2015,13:55:10,0.021

06/15/2015,13:56:10,0.023 06/15/2015,13:57:10,0.018

06/15/2015,13:58:10,0.018

06/15/2015,13:59:10,0.021

Model:,SidePak Aerosol Monitor

Model Number:,AM510

Serial Number:,11410011

Test ID:,002

Test Abbreviation:,

Start Date:,06/15/2015

Start Time:,14:08:32

Duration (dd:hh:mm:ss):,0:00:52:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,52

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.086

,Minimum:,0.011

Time of Minimum:,14:40:32 Date of Minimum: 06/15/2015

,Maximum:,0.434

Time of Maximum:, 14:54:32 Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol ,Cal. date,06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,14:09:32,0.024

06/15/2015,14:10:32,0.022

06/15/2015,14:11:32,0.025

06/15/2015,14:12:32,0.028

06/15/2015,14:13:32,0.033

06/15/2015,14:14:32,0.033

06/15/2015,14:15:32,0.030

06/15/2015,14:16:32,0.031

06/15/2015,14:17:32,0.033

06/15/2015,14:18:32,0.023

06/15/2015,14:19:32,0.024

06/15/2015,14:20:32,0.025

06/15/2015,14:21:32,0.024

06/15/2015,14:22:32,0.023

06/15/2015,14:23:32,0.022

06/15/2015,14:24:32,0.023

06/15/2015,14:25:32,0.030

06/15/2015,14:26:32,0.044

06/15/2015,14:27:32,0.074

06/15/2015,14:28:32,0.142

06/15/2015,14:29:32,0.142 06/15/2015,14:30:32,0.055

06/15/2015,14:31:32,0.034

06/15/2015,14:32:32,0.028

06/15/2015,14:33:32,0.032

06/15/2015,14:34:32,0.023

06/15/2015,14:35:32,0.019

06/15/2015,14:36:32,0.018

06/15/2015,14:37:32,0.020

06/15/2015,14:38:32,0.016

06/15/2015,14:39:32,0.013

06/15/2015,14:40:32,0.011

06/15/2015,14:41:32,0.066

06/15/2015,14:42:32,0.346

06/15/2015,14:43:32,0.255

06/15/2015,14:44:32,0.076

06/15/2015,14:45:32,0.214

06/15/2015,14:46:32,0.369

06/15/2015,14:47:32,0.109

06/15/2015,14:48:32,0.038 06/15/2015,14:49:32,0.029 06/15/2015,14:50:32,0.042 06/15/2015,14:51:32,0.064 06/15/2015,14:52:32,0.023 06/15/2015,14:53:32,0.257 06/15/2015,14:54:32,0.434 06/15/2015,14:55:32,0.306 06/15/2015,14:56:32,0.341 06/15/2015,14:57:32,0.084 06/15/2015,14:58:32,0.248 06/15/2015,14:59:32,0.027 06/15/2015,15:00:32,0.017

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410011

Test ID:,003

Test Abbreviation:, Start Date:,06/15/2015 Start Time:,15:09:23

Duration (dd:hh:mm:ss):,0:00:53:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,53

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.098 ,Minimum:,0.012

Time of Minimum:,15:11:23, Date of Minimum:,06/15/2015

,Maximum:,0.349

Time of Maximum:,15:33:23, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol
MM/dd/yyyy, hh:mm:ss, mg/m^3
06/15/2015,15:10:23,0.015
06/15/2015,15:11:23,0.012
06/15/2015,15:12:23,0.023
06/15/2015,15:13:23,0.027
06/15/2015,15:14:23,0.121
06/15/2015,15:15:23,0.241
06/15/2015,15:16:23,0.290
06/15/2015,15:17:23,0.248
06/15/2015,15:18:23,0.213
06/15/2015,15:19:23,0.149
06/15/2015,15:20:23,0.097

06/15/2015,15:21:23,0.086

06/15/2015,15:22:23,0.074 06/15/2015,15:23:23,0.076 06/15/2015,15:24:23,0.061 06/15/2015,15:25:23,0.032 06/15/2015,15:26:23,0.026 06/15/2015,15:27:23,0.025 06/15/2015,15:28:23,0.025 06/15/2015,15:29:23,0.028 06/15/2015,15:30:23,0.051 06/15/2015,15:31:23,0.258 06/15/2015,15:32:23,0.309 06/15/2015,15:33:23,0.349 06/15/2015,15:34:23,0.161 06/15/2015,15:35:23,0.036 06/15/2015,15:36:23,0.045 06/15/2015,15:37:23,0.032 06/15/2015,15:38:23,0.026 06/15/2015,15:39:23,0.026 06/15/2015,15:40:23,0.027 06/15/2015,15:41:23,0.028 06/15/2015,15:42:23,0.029 06/15/2015,15:43:23,0.037 06/15/2015,15:44:23,0.031 06/15/2015,15:45:23,0.034 06/15/2015,15:46:23,0.030 06/15/2015,15:47:23,0.028 06/15/2015,15:48:23,0.033 06/15/2015,15:49:23,0.074 06/15/2015,15:50:23,0.224 06/15/2015,15:51:23,0.302 06/15/2015,15:52:23,0.215 06/15/2015,15:53:23,0.217 06/15/2015,15:54:23,0.222 06/15/2015,15:55:23,0.247 06/15/2015,15:56:23,0.080 06/15/2015,15:57:23,0.033 06/15/2015,15:58:23,0.028 06/15/2015,15:59:23,0.033 06/15/2015,16:00:23,0.029 06/15/2015,16:01:23,0.026

Model:,SidePak Aerosol Monitor

Model Number:,AM510

06/15/2015,16:02:23,0.021

Serial Number:,11410011

Test ID:,004

Test Abbreviation:,

Start Date:,06/15/2015

Start Time:,16:27:54

Duration (dd:hh:mm:ss):,0:00:12:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,12

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.061 ,Minimum:,0.039

Time of Minimum:,16:32:54, Date of Minimum:,06/15/2015

,Maximum:,0.086

Time of Maximum:,16:30:54, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,16:28:54,0.085

06/15/2015,16:29:54,0.063

06/15/2015,16:30:54,0.086

06/15/2015,16:31:54,0.058

06/15/2015,16:32:54,0.039

06/15/2015,16:33:54,0.040

06/15/2015,10.33.34,0.040

06/15/2015,16:34:54,0.044

06/15/2015,16:35:54,0.043

06/15/2015,16:36:54,0.068

06/15/2015,16:37:54,0.079

06/15/2015,16:38:54,0.065 06/15/2015,16:39:54,0.061

Model:,SidePak Aerosol Monitor

Model Number:,AM510

Serial Number:,11410011

Test ID:,005

Test Abbreviation:,

Start Date:,06/15/2015

Start Time:,16:42:10

Duration (dd:hh:mm:ss):,0:00:04:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,4

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3

,Average:,0.000

,Minimum:,0.000

Time of Minimum:,16:42:10 ,Date of Minimum:,06/15/2015

,Maximum:,0.000

Time of Maximum:,16:42:10 ,Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol

,Cal. date,06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m³

06/15/2015,16:43:10,0.000

06/15/2015,16:44:10,0.000

06/15/2015,16:45:10,0.000

06/15/2015,16:46:10,0.000

Model: SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410013

Test ID:.001

Test Abbreviation:,

Start Date:,06/15/2015

Start Time:,13:52:16

Duration (dd:hh:mm:ss):,0:00:07:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,7

Notes:.

Statistics, Channel:, Aerosol

,Units:,mg/m³

,Average:,0.027

,Minimum:,0.023

Time of Minimum:,13:57:16

Date of Minimum: 06/15/2015

,Maximum:,0.035

Time of Maximum:,13:53:16

Date of Maximum: 06/15/2015

Calibration, Sensor:, Aerosol

,Cal. date,06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,13:53:16,0.035

06/15/2015,13:54:16,0.027

06/15/2015,13:55:16,0.026

06/15/2015,13:56:16,0.028

06/15/2015,13:57:16,0.023

06/15/2015,13:58:16,0.024

06/15/2015,13:59:16,0.027

Model:,SidePak Aerosol Monitor

Model Number:, AM510

Serial Number:,11410013

Test ID:,002

Test Abbreviation:,

Start Date: ,06/15/2015

Start Time:,14:08:40

Duration (dd:hh:mm:ss):,0:00:52:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,52 Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.094

,Minimum:,0.012

Time of Minimum:,14:40:40 ,Date of Minimum:,06/15/2015

,Maximum:,0.449

Time of Maximum:,14:54:40 ,Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,14:09:40,0.026

06/15/2015,14:10:40,0.025

06/15/2015,14:11:40,0.033

06/15/2015,14:12:40,0.030

06/15/2015,14:13:40,0.036

06/15/2015,14:14:40,0.034

06/15/2015,14:15:40,0.031

06/15/2015,14:16:40,0.037

06/15/2015,14:17:40,0.032

06/15/2015,14:18:40,0.027

06/15/2015,14:19:40,0.026

06/15/2015,14:20:40,0.026

06/15/2015,14:21:40,0.028

06/15/2015,14:22:40,0.028

06/15/2015,14:23:40,0.027

06/15/2015,14:24:40,0.030

06/15/2015,14:25:40,0.035

06/15/2015,14:26:40,0.052

06/15/2015,14:27:40,0.084

06/15/2015,14:28:40,0.164

06/15/2015,14:29:40,0.156

06/15/2015,14:30:40,0.066

06/15/2015,14:31:40,0.039

06/15/2015,14:32:40,0.034

06/15/2015,14:33:40,0.036

06/15/2015,14:34:40,0.026

06/15/2015,14:35:40,0.026

06/15/2015,14:36:40,0.021

06/15/2015,14:37:40,0.026

06/15/2015,14:38:40,0.022

06/15/2015,14:39:40,0.016

06/15/2015,14:40:40,0.012

06/15/2015,14:41:40,0.086

06/15/2015,14:42:40,0.384

06/15/2015,14:43:40,0.235

06/15/2015,14:44:40,0.087

06/15/2015,14:45:40,0.234 06/15/2015,14:46:40,0.426 06/15/2015,14:47:40,0.100 06/15/2015,14:48:40,0.038 06/15/2015,14:49:40,0.035 06/15/2015,14:50:40,0.045 06/15/2015,14:51:40,0.071 06/15/2015,14:52:40,0.028 06/15/2015,14:53:40,0.325 06/15/2015,14:55:40,0.315 06/15/2015,14:55:40,0.315 06/15/2015,14:56:40,0.358 06/15/2015,14:57:40,0.153 06/15/2015,14:58:40,0.194 06/15/2015,14:59:40,0.031

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410013

06/15/2015,15:00:40,0.023

Test ID:,003

Test Abbreviation:, Start Date:,06/15/2015 Start Time:,15:09:31

Duration (dd:hh:mm:ss):,0:00:53:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,53

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.104 ,Minimum:,0.014

Time of Minimum:,15:10:31 ,Date of Minimum:,06/15/2015

,Maximum:,0.370

Time of Maximum:,15:33:31, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol MM/dd/yyyy, hh:mm:ss, mg/m^3 06/15/2015,15:10:31,0.014 06/15/2015,15:11:31,0.016 06/15/2015,15:12:31,0.026 06/15/2015,15:13:31,0.037 06/15/2015,15:14:31,0.149 06/15/2015,15:15:31,0.258 06/15/2015,15:16:31,0.308 06/15/2015,15:17:31,0.264 06/15/2015,15:18:31,0.215

06/15/2015,15:19:31,0.156 06/15/2015,15:20:31,0.108 06/15/2015,15:21:31,0.087 06/15/2015,15:22:31,0.085 06/15/2015,15:23:31,0.077 06/15/2015,15:24:31,0.063 06/15/2015,15:25:31,0.034 06/15/2015,15:26:31,0.026 06/15/2015,15:27:31,0.028 06/15/2015,15:28:31,0.028 06/15/2015,15:29:31,0.029 06/15/2015,15:30:31,0.056 06/15/2015,15:31:31,0.266 06/15/2015,15:32:31,0.319 06/15/2015,15:33:31,0.370 06/15/2015,15:34:31,0.141 06/15/2015,15:35:31,0.040 06/15/2015,15:36:31,0.048 06/15/2015,15:37:31,0.034 06/15/2015,15:38:31,0.026 06/15/2015,15:39:31,0.025 06/15/2015,15:40:31,0.027 06/15/2015,15:41:31,0.027 06/15/2015,15:42:31,0.029 06/15/2015,15:43:31,0.038 06/15/2015,15:44:31,0.035 06/15/2015,15:45:31,0.032 06/15/2015,15:46:31,0.038 06/15/2015,15:47:31,0.029 06/15/2015,15:48:31,0.036 06/15/2015,15:49:31,0.092 06/15/2015,15:50:31,0.266 06/15/2015,15:51:31,0.303 06/15/2015,15:52:31,0.230 06/15/2015,15:53:31,0.233 06/15/2015,15:54:31,0.242 06/15/2015,15:55:31,0.259 06/15/2015,15:56:31,0.070 06/15/2015,15:57:31,0.034 06/15/2015,15:58:31,0.034 06/15/2015,15:59:31,0.032 06/15/2015,16:00:31,0.028 06/15/2015,16:01:31,0.029 06/15/2015,16:02:31,0.022

Model:,SidePak Aerosol Monitor

Model Number:,AM510

Serial Number:,11410013

Test ID:,004

Test Abbreviation:,

Start Date: ,06/15/2015

Start Time:,16:27:58

Duration (dd:hh:mm:ss):,0:00:12:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00 Number of points:,12 Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.064 ,Minimum:,0.040

Time of Minimum:,16:32:58, Date of Minimum:,06/15/2015

,Maximum:,0.090

Time of Maximum:,16:30:58, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/15/2015,16:28:58,0.080

06/15/2015,16:29:58,0.072

06/15/2015,16:30:58,0.090

06/15/2015,16:31:58,0.063

06/15/2015,16:32:58,0.040

06/15/2015,16:33:58,0.040

06/15/2015,16:34:58,0.045

06/15/2015,16:35:58,0.045

06/15/2015,16:36:58,0.076

06/15/2015,16:37:58,0.078

06/15/2015 16 20 50 0 071

06/15/2015,16:38:58,0.071

06/15/2015,16:39:58,0.066

Model:.SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410013

Test ID:,005

Test Abbreviation:,

Start Date: ,06/15/2015

Start Time:,16:42:16

Duration (dd:hh:mm:ss):,0:00:04:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,4

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3

,Average:,0.000

,Minimum:,0.000

Time of Minimum:,16:42:16, Date of Minimum:,06/15/2015

,Maximum:,0.000

Time of Maximum:,16:42:16, Date of Maximum:,06/15/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/15/2015

Date, Time, Aerosol MM/dd/yyyy, hh:mm:ss, mg/m^3 06/15/2015, 16:43:16,0.000 06/15/2015, 16:44:16,0.000 06/15/2015, 16:45:16,0.000 06/15/2015, 16:46:16,0.000